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Roman M. Chicz et al.

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Commissioner for Patents Washington, D.C. 20231

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TC 1700

## RESPONSE TO OFFICE ACTION

In response to the Office Action dated March 23, 2001, please amend the application as follows.

## In the Claims:

Amend claims 8, 45, 50, 55, 60, 64, 69, 75, and 80 as follows:

8. (Amended) The ligand profile of claim 1, wherein the multi-ligand binding receptor is a chaperone, a calnexin, a calreticutin, a mannosidase, a N-glycanase, a BIP, a grp94, a grp96, an E2 ubiquitin carrier protein, an E3 ubiquitin ligase, an unfoldase, a proteasome, a trafficking protein, or a retention protein.

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45. (Amended) The ligand profile of claim 2, wherein the multi-ligand binding receptor is a chaperone, a calnexin, a calreticutin, a mannosidase, a N-glycanase, a BIP, a grp94, a grp96, an E2 ubiquitin cartier protein, an E3 ubiquitin ligase, an unfoldase, a proteasome, a trafficking protein, or a retention protein.

50. (Amended) The ligand profile of claim 3, wherein the multi-ligand binding receptor is a chaperone, a calnexin, a calreticutin, a mannosidase, a N-glycanase, a BIP, a grp94, a grp96,

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